Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



11134Am

as of July 1, 1957





U. S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
TOBACCO DIVISION

The Tobacco Stocks and Standards Act provides for a quarterly report of tobacco stocks. These reports, based on information filed by manufacturers, dealers, and others, are prepared by the Tobacco Division of the Agricultural Marketing Service.

Stephen E. Wrather Director, Tobacco Division.

Washington, D. C. August 15, 1957

CONTENTS Page 1-3 Discussion . . 4 Conversion factors for adjusting for losses in weight Stocks of leaf tobacco, by types, converted to a FARM-SALES-5 Production, stocks, supply, disappearance, and price of specified types (FARM-SALES-WEIGHT) 6 Stocks of leaf tobacco, by types and groups of grades 7-10 Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers 11 12

EXPLANATION OF GROUP SYMBOLS BY TYPES OF TOBACCO FOR PURPOSES OF THE TOBACCO STOCKS REPORT

GROUPS OF FLUE-CURED GROUPS OF OHIO FILLER. TYPES 42-44: TYPES 11, 12, 13, and 14: C-Fillers (farm wrappers) A-Wrappers X-Crop-run and stemming grades B-Leaf and smoking leaf Y-Farm fillers or ground leaves C-Cutters S-Scrap X-Lugs and primings S-Scrap GROUPS OF PUERTO RICAN N-Nondescript **TYPE 46:** GROUPS OF FIRE-CURED C-Superior TYPES 21, 22, and 23: X-Inferior A-Wrappers Y-Trashy (Rabia) B-Heavy leaf S-Scrap (Picadura) C-Thin leaf GROUPS OF CONNECTICUT VALLEY BROADLEAF X-Lugs AND HAVANA SEED S-N-Scrap and nondescript TYPES 51 and 52: GROUPS OF BURLEY A-Wrappers B-Binders, seconds, and brokes **TYPE 31:** C-Fillers and short darks B-Leaf X-Stemming grades T-Tips S-Scrap C-Lugs and cutters X-Trash and flyings GROUPS OF NEW YORK AND PENNSYLVANIA S-Scrap HAVANA SEED N-Nondescript TYPE 53: B-Binders, seconds, and brokes GROUPS OF SOUTHERN MARYLAND X-Crop-run and stemming grades **TYPE 32:** S-Scrap B-Heavy leaf or dull crop C-Thin leaf or bright crop GROUPS OF SOUTHERN AND NORTHERN WISCONSIN X-Seconds and ground leaves TYPES 54 and 55: S-Scrap B-Binders N-Nondescript C-Fillers X-Crop-run and stemming grades GROUPS OF DARK AIR-CURED S-Scrap TYPES 35, 36, and 37: A-Wrappers GROUPS OF CONNECTICUT AND GEORGIA B-Heavy leaf AND FLORIDA SHADE C-Thin leaf TYPES 61 and 62: X-Lugs A-Wrappers S-N-Scrap and nondescript B-Stout wrappers and binders C-Fillers or tips GROUPS OF PENNSYLVANIA SEEDLEAF S-Scrap **TYPE 41:** B-Binders or tops GROUPS OF FOREIGN-GROWN CIGAR-LEAF

TYPES 81, 82, and 83:

A-Wrappers

C-Fillers

S-Scrap

C-Fillers (farm wrappers)

S-Scrap

X-Crop-run and stemming grades

Y-Farm fillers or ground leaves

STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS 1/2/ Leaf Tobacco Stocks Larger Than a Year Ago

Dealers and manufacturers in the United States and Puerto Rico held stocks of leaf tobacco totaling 4,845 million pounds (farm-sales-weight) as of July 1, 1957. This total is 258 million above the figure of a year earlier (4,587 million). Larger flue-cured stocks accounted principally for the increase. About 44 million pounds, consisting of Maryland and Puerto Rican tobaccos, entered stocks during the April-June quarter.

In comparison with the previous July 1, flue-cured stocks were up 11 percent, holdings of burley leaf were slightly lower than a year earlier, and Maryland, fire-cured, and dark air-cured inventories were higher by 4, 5, and 3 percent, respectively. Of the cigar leaf kinds, stocks of shade-grown cigar-wrapper were 9 percent larger, but filler holdings were down 3 percent, and binder stocks dropped 12 percent compared with a year ago.

Stocks as of July 1, 1957, included about 1,039 million pounds (farm-sales-weight) of leaf tobacco under Government loans (961 million as of July 1, 1956). These loan stocks were divided as follows: flue-cured, 643 million pounds; burley, 281 million; Maryland, 9.1 million; fire-cured, 51.3 million, dark air-cured 33.9 million; and cigar leaf, 21.1 million.

l/ Figures quoted for type totals in this summary are the farm-sales-weight
equivalent of reported stocks except foreign-grown leaf which is converted
to an unstemmed equivalent basis only. (See tables in body of report for
reported weight basis). This report is issued quarterly.

^{2/} All Government loan stocks are reported by Grower Cooperatives, which are considered dealers for stocks-reporting purposes.

CIGARETTE-LEAF STOCKS

Flue-cured and Maryland Stocks Higher Than a Year Ago Burley Holdings Down Slightly

Stocks of <u>flue-cured</u> tobacco as of July 1, 1957, totaled 2,511 million pounds -- an increase of 253 million over the figure of a year earlier (2,258 million). The marketing year for flue-cured is on a July-June basis, and total disappearance (exports plus domestic disappearance) during the year just ended declined to 1,170 million pounds based on July stocks. This represents a decrease of 111 million pounds from the previous year's level, with most of the reduction being accounted for by lower exports. Based on exports of 464 million pounds (553 million the year previous), indicated domestic disappearance of flue-cured last year was only 706 million pounds (728 million the year previous). Indicated domestic disappearance declined from the preceding year despite the increase in cigarette out-put (estimated up 3.5 percent).

Burley tobacco stocks this July 1 were reported as 1,430 million pounds. This figure is 6 million below the holdings of a year ago (1,436 million).

Inventories of Maryland tobacco on July 1, 1957, totaled 79.6 million pounds, about 3.4 million pounds higher than those reported last July 1 (76.2 million). Marketing of the 1956 crop of Maryland began April 30 and sales through June 30 totaled 27.7 million pounds, or 9 million more than was marketed during the corresponding period in the previous season.

Foreign-grown cigarette and smoking tobacco stocks (Turkish and other) were reported as 208.5 million pounds as of July 1, 1957 -- an increase of 13 million over inventories on July 1, 1956 (195.5 million).

DARK TOBACCO STOCKS

Fire-cured and Dark Air-cured Inventories Show Increases Over Stocks Reported July 1, 1956

Stocks of <u>fire-cured</u> leaf, reported at 160.1 million pounds on July 1, 1957, were 7.2 million larger than holdings on the same date last year (152.9 million). Types 21 and 23 stocks were only slightly changed from those on hand a year ago, and the increase for total fire-cured occurred principally in type 22. Fire-cured stocks on this July 1 were as follows: Virginia, 27.9 million pounds; Eastern District Kentucky and Tennessee, 104.7 million; and Western District, 27.5 million.

Dark air-cured holdings of 93.6 million pounds on July 1, 1957, were 2.5 million more than those of a year ago (91.1 Million). Stocks were larger than on last July 1 in each of the types. Inventories of dark air-cured on this July 1 by types were as follows: One Sucker, 55.7 million pounds; Green River, 31.4 million; and Virginia sun-cured, 6.4 million.

CIGAR LEAF STOCKS

Domestic Filler and Binder Cigar-leaf Stocks Smaller Than a Year Ago Shade-grown Wrapper Holdings Increase

Inventories of all domestic-grown cigar tobacco, including Puerto Rican, totaled 331.7 million pounds (farm-sales weight) on July 1, 1957. This is a decrease of 5.7 percent below the holdings of last July 1 (351.6 million). It is estimated that about 16.5 million pounds of the 1956 crop of Puerto Rican entered stocks during the quarter. Stocks of foreign-grown cigar leaf on hand as of the July 1 reporting date were 24.0 million pounds -- 3.4 million more than was held a year earlier on the same date (20.6 million).

Holdings of the cigar-filler types as of July 1, 1957, totaled 204.3 million pounds -- 7 million smaller than the figure reported on last July 1 (211.3 million). With the exception of Type 41, which showed a slight increase, stocks of all filler types were below last year's levels. Inventories of cigar-filler by types on this July 1 were as follows: Pennsylvania Seedleaf, 116.0 million pounds; Ohio filler, 24.7 million; and Puerto Rican, 63.6 million.

Cigar-binder stocks totaled 108.9 million pounds on July 1, 1957 -14.4 million less than holdings on the same date last year (123.3 million).
Holdings of all types were lower, the largest decrease (about 21 percent)
being reported in Type 51. Connecticut Valley Broadleaf stocks this July 1
were 27.6 million pounds, Connecticut Valley Havana Seed, 21.3 million;
Southern Wisconsin, 24.0 million; and Northern Wisconsin, 35.9 million.

Shade-grown cigar-wrapper stocks as of July 1, 1957, totaled 18.5 million pounds consisting of 11.3 million of Connecticut Valley Shade and 7.1 million of Georgia-Florida Shade. This compares with 17.0 million on hand a year ago, holdings increasing this July 1 by 7.4 and 10.6 percent respectively, in the two types. Disappearance of Type 61 during the past marketing year (July 1956 - June 1957), based on changes in stocks, was 9.5 million pounds, slightly more than the previous year's disappearance (9.4 million). Disappearance of Type 62 was indicated at 6.2 million pounds, compared with 7.3 million during the previous marketing year.

Stocks of Cuban leaf (Havana) were 16.8 million pounds, compared with 16.3 million a year ago; Sumatra and Java leaf stocks were 0.1 million -- unchanged from last July 1; and Philippine Islands (Manila) inventories were 7.1 million, compared with 4.2 million on the same date last year.

- 4 -

TABLE 1.-Average percentage of weight remaining after handling, sweating, drying, and stemming, and factors used for adjusting stocks reported by dealers and manufacturers to a farm-sales-weight equivalent, by types of tobacco 1/

SOUTHERN TYPES (11-37)

		Yield re	realized from farm-sales-weight	s-weight to	Stem	Stemming	Factors used	Factors used to multiply by to
É	Type	<u>μ</u>	Packed in domestic order	ler	Yield from		COUNCELO	apor cen scocks or
Type	number	Packed	to the end of	nd of	weight at	Yield from farm-sales	Stermed stocks to	:Unstemmed stocks
		weight	one year th storage	: Two years : in storage	time of operation	weight	unstemmed equivalent	:weight equivalent 2/
		Percent	Percent	Percent	Percent	Percent	Factor	Factor
Flue-cured	11-14	0.06	89.1	88.7	78.0	0.69	1,282	1.12
Virginia fire-cured	12	81.0	80.0	80.0	77.0	62.0	1.299	1.24
Tenn. and Ky. fire-cured. :	22 - 23	98.5	94.0 0.40	92.7	76.0	\$ 6	1.316	ا. 1.04
Southern Maryland	325	98.0	0.96	94.1	0.47	.0	1,351	1.02
One Sucker	35	92.0	0000	88	70.0	61.5	1.429	1.09
Green River	320		87.3	0.00	76.0	64.5	1.316	1.13
	ก			2	2	2	240 **	O+ •+
			CIGAR LEAF TYPES (1	(41-62)				
Pennsylvania Seedleaf	41	: 97.3	0.48	82.0	72.0	58.0	1.387	3/
Gebhardt	247	: 97.1	83.3	80.9	73.0	58.0		า
Zimmer	£ 1	95.9	83.0	80.8	72.5	56.5	(1.387	<u>(S)</u>
Dutch	‡ }		 ≅ 	81.7	70.5	56.5		
Puerto Kico	£ [22.0	0	82.0	78.5	\$. 	(1.275	1.17
Connecticut Broadlear :	27	0.7.0	4.00	03.1 82.1	7. 1.	62.5 7.00	 	nlm
N. Y. and Pa. Havans Seed :	, C	91.0	0.00	1 0	73.5	50.5	1364	าโก
Southern Wisconsin	25.	96.3	81.5	79.1	77.0	59.5	1,300	MI
Northern Wisconsin	55	: 93.7	82.4	80.6	75.0	59.0	1.333	ilm
Connecticut Shade	61	: 91.1	86.3	-†. æ	81.5	67.5	1.224) M
Ga. and Fla. Shade	62	: 89.1	84.5	82.3	83.0	67.0	1.205	lm
•••			MISCELLANEOUS DOMES	MISCELLANEOUS DOMESTIC AND FOREIGN CROWN TYPES (72-90)	WN TYPES (72	-90)		
Miscellaneous Domestic :	72-77	:		:	:	1	1.333	1.09
Foreign-grown cigar leaf.	87-8	:	:	;	:	1	1.205	. ‡1
and smoking tobacco	96		1	1	;	:	1.205	/11
1/ Information in this table token from !!	o token f	nom II a Do	nowtment of Acreton 1+1	D 301 moliton D on	hoood Chaink	ond Tooc	o in Motor	n Hondline ond

I/ Information in this table taken from U. S. Department of Agriculture Circular 435, Tobacco Shrinkages and Losses in Weight in Handling and Storage, issued in July 1937. 2/ Factors for converting unstermed stocks to farm-sales weight are adjusted on the basis of an average loss on the reported weight and should not be taken as indicative of full shrinkage after handling, sweating, and storage. 3/ See footnote 1 on page 5 for conversion factors to farm-sales-weight equivalent for cigar leaf except Type 46. 4/ Foreign-grown stocks not converted to farm-sales-weight equivalent.

Table 2.-Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, July 1, 1957, compared with other quarters 1/

FARM-SALES-WEIGHT

	U.S. type		July 1,		April 1,	January 1,	October 1,
Type name	number	1957	1956	1955	1957	1957	1956
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Flue-cured	11-14	2,511,299	2,258,299	2,056,584	2,768,836*	3,029,160	2,664,433
Virginia fire-cured Tennessee and Kentucky fire-cured	21 22	27,914 104,700	27,580 97,709	28,821 95,405	28,921* 113,840	25,590 79,825	24,424 88,789
(Eastern District) Kentucky and Tennessee fire-cured (Western District)	23	27,479	27,581	28,166	30,404	20,092	24,447
Total Fire-cured	21-23	160,093	152,870	152,392	173,165*	125,507	137,660
Burley Low-nicotine Southern Maryland	31 31-V 32	1,430,218 82 79,573	1,435,572 104 76,188	1,472,759 411 73,826	1,558,913 64 60,741	1,553,108 72 69,729	1,300,954 69 77,212
Total Light Air-cured One Sucker	31-32	1,509,873	1,511,864 54,730	1,546,996 51,420	1,619,718	1,622,909	1,378,235
Green River Virginia sun-cured	35 36 37	55,715 31,404 6,433	31,151 5,191 91,072	29,938 4,860	33,327 6,817*	30,701 5,007 87,401	30,085
Total Dark Air-cured	35-37	93,552		86,218	99,871*		85,420
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rican:	: 42-44	115,964	115,128 25,219	124,929 25,956	125,003 26,274*	92,503 21,921	103,684 23,244
In United States In Puerto Rico Total Cigar-filler	46 46 41-46	28,873 34,774 204,327	30,587 40,360 211,294	24,118 45,347 220,350	31,260* 23,086* 205,623*	34,175 15,036 163,635	31,485 26,117 184,530
Connecticut Valley Broadleaf Connecticut Valley Havana Seed New York and Pa. Havana Seed Southern Wisconsin Northern Wisconsin Total Cigar-binder	51 52 53 54 55 51-55	27,629 21,306 2/ 24,011 35,937	35,102 23,953 855 27,334 36,089 123,333	35,730 26,689 1,568 30,932 35,020 129,939	30,992* 23,803* 1,221 26,652 37,448 120,116*	29,012 23,107 704 23,279 28,237 104,429	30,846 21,621 767 25,358 31,765
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	61 62 61-62	11,338 7,119 18,457	10,552 6,435 16,987	11,101 6,910 18,011	13,464* 8,713* 22,177*	15,178 9,154 24,332	12,085 9,718 21,803
Perique Other Miscellaneous Domestic 3/ Domestic Aromatic	72 73 77	742 5,090	739 3,695 338	776 1,546 187	783 3,500 455	719 3,100 436	748 3,029 358
Total Miscellaneous Domestic	72-77	6,171	4,772	2,509	4,738	4,255	4,135
Cuba (Havana) ½/ Sumatra and Java ½/ Philippine Islands (Manila) ¼/ Other foreign-grown cigar-leaf ¼/	81 82 83 84		16,308 118 4,172	16,881 282 936	16,093* 88 7, ¹ 497 165	14,944 99 6,538 27	16,466 115 5,318
Total Foreign-grown Cigar-leaf 4	81-84	24,048	20,598	18,099	23,843*	21,608	21,899
Foreign-grown cigarette & smoking tobacco (Turkish and other) 4/	90	208,537	195,476	172,519	174,698	169,593	174,473
Total all types	: 11-90	4,845,240	4,586,565	+,403,617	5,212,785*	5,352,829	4,782,945

I/ For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unstermed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is reported, namely farm-sales weight, marked weight, or sweated weight. The stocks are converted to the farm-sales-weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for July 1, 1957 are as follows: Type 41, 107; Types 42-44, 114; Type 51, 106; Type 52, 106; Type 53, 109; Type 54, 102; Type 55, 104; Type 61, 109; Type 62, 114. July 1, 1957 figures subject to revision.

^{2/} Separate reporting discontinued.

^{3/} For explanation of stocks included in this classification, see footnote 5 on page 10.

^{4/} Foreign-grown leaf is converted to an unstemmed equivalent basis only.

^{*} Revisions in April 1, 1957 report.

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1952-57 1/

FLUE-CURED, TYPES 11-14

:	:		•			:	Average
Marketing year:	:	Carry-over	:	Dis	sappearance	:	price
beginning :	Production:	(stocks	: Total	:	:	:	to
July 1 :	:	July 1)	: supply	: Total :	Exports:	Other :	grower
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	Cents
1952 1953 1954 1955 1956 1957 <u>3</u> /	1,365,341 1,272,200 1,314,408 1,483,045 1,422,538 918,215 2	1,730,793 1,851,927 1,915,142 2,056,584 2,258,299 /2,511,299	3,096,134 3,124,127 3,229,550 3,539,629 3,680,837 2/3,429,514	1,208,985 1,172,966 1,281,330 2/1,169,538	553,026	827,649 777,671 744,173 728,304 705,883	50.3 52.8 52.7 52.7 51.5

CONNECTICUT SHADE, TYPE 61

1952 1953 1954 1955 1956 1957 3	8,880 10,293 9,856 8,845 10,327 / 9,400 2	12,930 10,966 11,405 11,101 10,552 2/11,338	21,810 21,259 21,261 19,946 20,879 2/20,738	10,844 9,854 10,160 9,394 2/ 9,541	*3,287 *2,489 *2,361 *2,561 *3,012	7,557 210.0 7,564 205.0 7,899 215.0 6,833 215.0 6,529 205.0
--	--	--	--	--	--	---

GEORGIA AND FLORIDA SHADE, TYPE 62

Annual disappearance for a type is calculated for the marketing year established for that type, the year beginning on the quarterly reporting date on which stocks of the type are at their lowest point and before the new crop enters stocks.

^{2/} Subject to revision.

^{3/} Aug. 1 estimate, U. S. Crop Reporting Board.

^{*} Estimated breakdown of Wrapper exports between Types 61 and 62.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1957 compared with July 1, 1956, and April 1; 1957 (REPORTED WEIGHT)

	Old and Middle	e Belt flue-cu	red	TYPES 11-14	- FLUE-CU	RED			
Group		July 1, 1957		Ju	ly 1, 1956	:	A	pril 1, 1957	
	: Unstemmed	: Stemmed	Total :	Unstemmed:		Total :	Unstemmed:		Total
	: 1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.
A	2,131	-	2,131 :	1,541		1,541 :	1,617	-	1,617
B	: 147,981	52,700	200,681 :	129,682	43,521	173,203 :	163,244	61,629	224,873
C	: 60,879	31,187	92.066 :	58,973	30,432	89,405 :	68,870	34,082	102,952
X	: 149,722	186,115	335.837	136,234	161,172	297,406 :		202,715	363,477
S	2,290	11,814	14,104	5,022	7,860	12,882 :	5,420	8,592	14,012
N	: 16.034	3,190	19.224	12,247	2,473	14,720 :	19,442	3,292	22,734
Total	: 379,037	285,006	664,043 :	343,699	245,458	589,157 :	419,355	310,310	729,665
Type 12, I	Eastern North	Carolina flue							
A	: 1,995	-	1,995 :	3,186	-	3,196 :			2,501
В :	: 154,865	43,577	198,442 :	96,915	39,172	136,087		52,702	224,726
C :	: 89,579	42,677	132,256:	85,855	48,168	134,023 :	94,745	46,812	141,557
X	: 163,324	184,052	347,376:	141,163	169,475	310,638 :		197,795	374,321
S	: 1,804	8,097	9,901 :	4,614	5,488	10,102 :	6,559	4,745	11,304
N	: 16,920	2,280	19,200:	14,027	2,479	16,506 :	17,743	2,544	20,287
Total	: 428,487	280,683	709,170:	345,760	264,782	610,542 :	470,098	304,598	774,696
Type 13, 8	South Caroling	a flue-cured (including sou	theastern Nort	h Carolina)				
A	: 2,340	-	2,340 :		-	1,187 :	2,440	-	2,440
В	: 94,951	20,191	115,142 :	69,117	18,514	87,631 :		25,468	133,897
C :	: 61,332	26,007	87,339 :	59,754	32,866	92,620 :	66,315	29,139	95,454
X	: 106,473	95.768	202.241:	90,315	94,952	185,267 :	115,567	103,602	219,169
S	: 880	5,508	6,388 :	2,626	3,285	5,911 :	3,118	2,953	6,071
N	5.957_	663	6,620 :	4,454	1,228	5,682 :	5,924	703	6,627
Total	271.933	148,137	420,070 :	227,453	150,845	378,298 :	301,793	161,865	463,658
Type 14. (Georgia and F	lorida flue-cu	red						
B	: 22,017	16,679	38,696 :	18,688	14,720	33,408 :		24,990	51,959
C :	: 3,060	41,494	44,554 :	1,330	56,101	57,431 :	3,081	47,585	50,666
X	: 7,885	106,498	114,383 :	9,748	97,315	107,063 :	9,476	114,653	124,129
S	: 199	2,232	2,431 :	1,795	2,489	4,284 :	2,590	2,204	4,794
N	: 415	81	496 :	1,231	298	1,529:	1,161	121	1,282
Total	: 33,576	166,984	200,560 :	32,792	170,923	203,715 :	43,277	189,553	231,652*
Types 11-1	14, - Total fi								
	: 6,466	-	6,466 :	5,914		5,914 :	6,558	-	6,558
	419,814	133,147	552,961 :	314,402	115,927	430,326 :	470,666	164,789	635,455
_	214,850	141,365	356,215 :	205,912	167,567	373,479	233,011	157,618	390,629
X	427,404	Z4Z, 500	200,227	20),512					
				377 460		900 37L :		618.765	1.081.096
S ·		572,433	999,837 :	377,460	522,914	900,374 :	462,331 17 687	618,765 18,494	1,081,096
S :	5,173	27,651	32,824 :	14,057	19,122	33,179 :	17,687	18,494	36,181
N_	5,173 39,326	27,651 6,214	32,824 : 45,540 :	14,057 31,959	19,122 6,478	33,179 : 38,437 :	17,687 44,270	18,494 6,660	36,181 50,930
	5,173	27,651	32,824 :	14,057	19,122	33,179 :	17,687 44,270	18,494	36,181
Total Type 21, V	5,173 39,326 1,113,033 Virginia fire	27,651 6,214 880,810	32,824 : 45,540 : 1,993,843 :	14,057 31,959 949,704 TYPES 21-2	19,122 6,478 832,008	33,179 : 38,437 : 1,781,712 :	17,687 44,270 1,234,523	18,494 6,660	36,181 50,930 2,199,671*
Total Type 21, V	5,173 39,326 1,113,033 Virginia fire 619	27,651 6,214 880,810	32,824 : 45,540 : 1,993,843 :	14,057 31,959 949,704 TYPES 21-2	19,122 6,478 832,008 3 - FIRE-CU	33,179 : 38,437 : 1,781,712 : URED	17,687 44,270 1,234,523	18,494 6,660 966,326	36,181 50,930 2,199,671*
Total Type 21, V A B	5,173 39,326 1,113,033 Virginia fire 619 10,759	27,651 6,214 880,810 -cured	32,824 : 45,540 : 1,993,843 : 619 : 10,769 :	14,057 31,959 949,704 TYPES 21-2	19,122 6,478 832,008 3 - FIRE-CU	33,179 : 38,437 : 1,781,712 : VRED 350 : 10,616 :	17,687 44,270 1,234,523 405 11,040	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050
Total Type 21, V A B C	5,173 39,326 1,113,033 Virginia fire- 619 10,759 4,539	27,651 6,214 880,810 -cured	32,824 : 45,540 : 1,993,843 : 619 : 10,769 : 4,553 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016	19,122 6,478 832,008 3 - FIRE-CU	33,179 : 38,437 : 1,781,712 : URED 350 : 10,616 : 4,046 :	17,687 44,270 1,234,523 405 11,040 3,828	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908
Total Type 21, V A B C X	5,173 39,326 1,113,033 Virginia fire- 619 10,759 4,539 6,289	27,651 6,214 880,810 -cured - 10 14 154	32,824 : 45,540 : 1,993,843 : 619 : 10,769 : 4,553 : 6,443 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808	19,122 6,478 832,008 3 - FIRE-CU 14 30 102	33,179 : 38,437 : 1,781,712 : IRED 350 : 10,616 : 4,046 : 6,910 :	17,687 44,270 1,234,523 405 11,040 3,828 6,599	18,494 6,660 966,326 - 10 80 140	36,181 50,930 2,199,671* 405 11,050 3,908 6,739
Total Type 21, V A B C X S-N	5,173 39,326 1,113,033 Virginia fire 619 10,759 4,539 6,289 53	27,651 6,214 880,810 -cured 10 14 154 16	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 :	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59	33,179 : 38,437 : 1,781,712 : IRED 350 : 10,616 : 4,046 : 6,910 :	17,687 44,270 1,234,523 405 11,040 3,828 6,599	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29
Total Type 21, V A B C X	5,173 39,326 1,113,033 Virginia fire- 619 10,759 4,539 6,289	27,651 6,214 880,810 -cured - 10 14 154	32,824 : 45,540 : 1,993,843 : 619 : 10,769 : 4,553 : 6,443 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808	19,122 6,478 832,008 3 - FIRE-CU 14 30 102	33,179 : 38,437 : 1,781,712 : URED 350 : 10,616 : 4,046 :	17,687 44,270 1,234,523 405 11,040 3,828 6,599	18,494 6,660 966,326 - 10 80 140	36,181 50,930 2,199,671* 405 11,050 3,908 6,739
Type 21, V A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 4,539 53 22,259 Fennessee and	27,651 6,214 880,810 -cured 10 14 154 16	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District)	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59	33,179 : 38,437 : 1,781,712 : IRED 350 : 10,616 : 4,046 : 6,910 :	17,687 44,270 1,234,523 405 11,040 3,828 6,599	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29
N Total Type 21, V A B C X S-N Total Type 22, T A	: 5,173 : 39,326 : 1,113,033 Virginia fire : 619 : 10,759 : 4,539 : 6,289 : 53 : 22,259 Tennessee and : 4,782	27,651 6,214 880,810 -cured 10 14 154 16	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easte 4,783 : 4,783 : 12,524 : 12,783 : 12,524 : 12,783 : 12,524 : 1	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District)	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 22,161 : 5,509 :	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251*
Total Type 21, V A B C X S-N Total Type 22, I A B	5,173 39,326 1,113,033 Virginia fire: 619 10,759 4,739 6,289 53 22,259	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 4,783 : 49,759 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214	19,122 6,478 832,008 3 - FIRE-CU - 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 259 : 22,181 :	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889	18,494 6,660 966,326 	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251*
N Total Type 21, V A B C X S-N Total Type 22, T A B	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 10,759 22,259 Fennessee and 11,782 14,782 14,782	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : e-cured, (Easte 4,783 : 49,759 : 11,825 : 11,825 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : URED 350 : 10,616 : 4,046 : 6,910 : 259 : 22,181 : 5,509 : 46,570 : 46,570 : 38,437 : 38,477 : 38,	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189
N Total Type 21, V A B C X S-N Total Type 22, T A B	5,173 39,326 1,113,033 Virginia fire 619 10,759 14,739 6,289 53 122,259 Tennessee and 14,782 14,782 14,788 11,754	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,825 : 28,502 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 25,181 : 5,509 : 46,570 : 8,719 : 28,707 : 28,707	17,687 1,231,223 1,231,523 405 11,040 3,828 6,599 17 21,889 5,973 53,7147 12,189	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840
Total Type 21, V A B C X S-N Total Type 22, I A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 10,759 4,539 6,289 22,259 Tennessee and 4,782 49,438 11,754 28,463	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,825 : 28,502 :	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 25,181 : 5,509 : 46,570 : 8,719 : 28,707 : 28,707	17,687 1,231,223 1,231,523 405 11,040 3,828 6,599 17 21,889 5,973 53,7147 12,189	18,494 6,660 966,326 10 80 140 12 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,759 14,739 6,289 53 122,259 Tennessee and 14,782 14,782 14,788 11,754	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky firs 1 321 71 39	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : e-cured, (Easte 4,783 : 49,759 : 11,825 : 11,825 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,0616 : 4,046 : 6,910 : 259 : 22,181 : 5,509 : 46,570 : 8,719 : 8,719 :	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211	18,494 6,660 966,326 10 80 140 12 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 22, T A B C X S Type 22, T A B C X Type 22,	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 14,539 22,259 Fennessee and 14,782 149,438 11,754 28,463 5,546 99,983	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky firs 1 321 71 39 92 524	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 4,783 : 49,759 : 11,825 : 28,502 : 5,638 : 5,638 : 25,638 : 25,638 : 26,502 : 5,638 : 28,502 : 28,502 : 2	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,781,781,781,781,781,781,781,781,78	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211	18,494 6,660 966,326 10 80 140 12 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840
Total Type 21, V A B C X S-N Total Type 22, T A B C X Type 22, T A Type 23, K Type 23, K	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 14,539 6,289 22,259 Tennessee and 14,782 149,438 11,754 28,463 5,546 99,283 Kentucky and 1	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky firs 1 321 71 39 92 524	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 22,453 : 25,638 : 100,507 : 20,50	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,781 : 1,781,781,781,781,781,781,781,781,781,78	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955	18,494 6,660 966,326 10 80 140 12 242 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B B	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 14,539 22,259 Fennessee and 14,782 149,438 11,754 28,463 5,546 19,983 Kentucky and 7 125 12,062	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 32 71 39 92 524	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 22,453 : 25,638 : 100,507 : 20,50	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,0616 : 4,046 : 6,910 : 259 : 22,181 : 28,707 : 4,284 : 93,789 : 78 : 11,831 : 1,831 : 1,831 : 1,831 : 1,831 : 1,781,712 : 1,831 : 1,831 : 1,831 : 1,781,712 : 1,831 : 1,831 : 1,831 : 1,831 : 1,781,712 : 1,781,712 : 1,831 : 1,831 : 1,831 : 1,781,712 : 1,781,712 : 1,831 : 1,831 : 1,781,712 : 1,781,712 : 1,831 : 1,831 : 1,781,712 : 1,781,712 : 1,831 : 1,83	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955	18,494 6,660 966,326 10 80 140 12 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340
Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, N Total Type 23, N Total	5,173 39,326 1,113,033 Virginia fire 619 10,759 14,539 16,289 153 22,259 Pennessee and 14,782 149,438 11,754 28,463 5,546 19,983 Kentucky and 7 125 12,662 12,625	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 32 71 39 92 524	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easte 4,783 : 49,759 : 11,825 : 28,502 : 5,638 : 100,507 : 2-cured (Weste: 2-cu	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 10,616 : 4,046 : 6,910 : 259 : 22,181 : 5,509 : 46,570 : 8,719 : 28,707 : 4,284 : 93,789 : 11,831 : 5,424 : 5,42	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955	18,494 6,660 966,326 10 80 140 12 242 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 23,251* 5,977 54,040 12,189 32,840 4,294 109,340
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B B	5,173 39,326 1,113,033 Virginia fire 619 10,759 14,539 16,289 153 22,259 Pennessee and 14,782 149,438 11,754 28,463 5,546 19,983 Kentucky and 7 125 12,662 12,625	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 32 71 39 92 524	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,825 : 28,502 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 151 : 12,062 : 6,215 : 6,215	14,057 31,959 949,704 TYPES 21-2. 350 10,662 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 rn District) 78 11,796 5,372	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,781,781,781,781,781,781,781,781,78	17,687 1,234,270 1,234,523 405 11,040 3,828 6,599 21,889 32,835 4,211 108,955	18,494 6,660 966,326 10 80 140 12 242 242	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146
Total Type 21, V A B C X S-N Total Type 22, I A B C X S-N Total Type 23, K A B C X X S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,759 1,539 22,259 Pennessee and 14,782 149,438 11,754 28,463 5,546 29,983 Kentucky and 1 125 12,062 6,215 5,948	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Pennessee fire 26	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 28,502 : 5,638 : 100,507 : 2,062 : 6,215 : 5,976 : 5,976 : 5,976	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,559 : 22,181 : 1,541,712 : 1,554,713 : 1,554,714 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,555 : 1,5	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331	18,494 6,660 965,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454
Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,759 14,539 16,289 16,289 17,754 11,754 11,754 11,754 11,754 11,754 11,754 128,463 11,754 128,463 11,754 128,463 11,754 129,983 Kentucky and 1 125 12,062 12,062 12,062 12,062 12,062	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Tennessee fire 26	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,825 : 28,502 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 151 : 12,062 : 6,215 : 6,215	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796 5,372 7,499 1,649	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205	33,179 : 38,437 : 1,781,712 : 10,616 : 4,046 : 6,910 : 259 : 22,181 : 5,509 : 46,570 : 8,719 : 28,707 : 4,284 : 93,789 : 11,831 : 5,424 : 5,42	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454
Total Type 21, V A B C X S-N Total Type 22, I A B C X S-N Total Type 23, N A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,759 6,289 6,289 22,259 Pennessee and 14,782 49,438 11,754 28,463 5,546 99,983 Kentucky and 1 125 6,215 5,948 1,993 26,343	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 321 71 39 92 524 Fennessee fire 26 6	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,453 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 100,507 : 22,5638 : 1,6999 : 22,5638 : 1,6999 : 22,5638 : 22	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796 5,372 7,499 1,649	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65 512	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,559 : 22,181 : 1,541,712 : 1,554,713 : 1,554,714 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,554,715 : 1,555 : 1,5	17,687 14,270 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331	18,494 6,660 966,326 10 80 140 12 242 242 293 - 5 83 385	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 14,539 16,289 12,259 Fennessee and 14,782 14,782 14,782 11,754 28,463 11,754 28,463 11,754 12,062	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Cennessee fire 26 6 60 Ire-cured	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 28,502 : 5,638 : 100,507 : 26,215 : 5,976 : 1,999 : 26,403 :	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796 5,372 7,499 1,649 26,394	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65 512	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 259 : 22,181 : 5,509 : 46,570 : 8,719 : 28,707 : 4,284 : 93,789 : 11,831 : 5,424 : 7,504 : 1,653 : 26,490 :	17,687 1,234,270 1,234,523 405 11,040 3,828 6,599 21,889 5,973 53,747 12,189 32,835 4,211 108,955 6,636 7,141 1,331 29,059	18,494 6,660 966,326 10 80 140 12 242 242 293 - 5 83 385	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, k A B C X S-N Total Type 23, k A B C X Type 23, k A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 10,759 14,539 22,259 Fennessee and 14,782 149,438 11,754 28,463 5,546 99,983 Kentucky and 7 12,062 6,215 5,948 26,343 23, - Total fife 5,526	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Cennessee fire 26 28 6 60 ire-cured	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,825 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 1,51 : 12,062 : 6,215 : 5,976 : 1,999 : 26,403 : 5,553 : 5,553 :	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 rn District) 78 11,796 5,372 7,499 1,649 26,394	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65, 512	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 259 : 22,181 : 10,570 : 8,719 : 28,707 : 4,284 : 93,789 : 11,831 : 5,424 : 7,504 : 1,653 : 26,490 : 5,937 : 5,937 : 10,737 :	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331 29,059	18,494 6,660 965,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193
N Total Type 21, V A B C X S-N Total Type 22, I A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 10,759 11,754	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Pennessee fire 26 60 ire-cured	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Baster 4,783 : 49,759 : 11,825 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 151 : 12,062 : 6,215 : 5,976 : 1,999 : 26,403 : 72,590 : 72,590 :	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 ern District) 78 11,796 5,372 7,499 1,649 26,394	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65 512	33,179 : 38,437 : 1,781,712 : 1,781,712 : 10,616 : 4,046 : 6,910 : 25,509 : 22,181 : 5,509 : 46,570 : 8,719 : 28,707 : 4,284 : 93,789 : 11,831 : 5,424 : 7,504 : 1,653 : 26,490 : 5,937 : 69,017 : 69,017	17,687 1,234,270 1,234,523 405 11,040 3,828 6,599 17 21,889 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331 29,059	18,494 6,660 966,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,779 1,539 6,289 6,289 22,259 Pennessee and 14,782 49,438 11,754 28,463 5,546 29,983 Kentucky and 1 125 12,062 6,215 5,948 1,933 26,343 23, - Total f: 5,526 72,259 22,508	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 321 71 39 92 524 Fennessee fire 26 6 60 Lre-cured 27 331 85	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 24,783 : 1,825 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 151 : 12,062 : 6,215 : 5,976 : 1,999 : 26,403 : 72,590 : 22,593 : 22,593 : 22,593	14,057 31,959 949,704 TYPES 21-2 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 rn District) 78 11,796 5,372 7,499 1,649 26,394	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65 512 - 35 52 5 5 4 96	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,7504 : 1,653 : 26,490 : 5,937 : 69,017 : 18,189 : 1,8189 : 1,8189	17,687 1,234,270 1,234,523 405 11,040 3,828 6,599 21,889 32,835 4,211 108,955 6,636 7,141 1,331 29,059	18,494 6,660 966,326 10 80 140 12 242 242 4 293 - 5 83 385	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193 6,548 78,881 22,733
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, k A B C X S-N Total Type 21-2 A B C X S-N Total	5,173 39,326 : 1,113,033 Virginia fire : 619 : 10,759 : 4,739 : 4,739 : 22,259 Tennessee and : 4,782 : 49,438 : 11,754 : 28,463 : 5,546 : 92,983 Kentucky and T : 125 : 12,062 : 6,215 : 5,948 : 13,793 : 26,343 23, - Total fi : 5,526 : 72,259 : 22,508 : 40,700	27,651 6,214 680,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 39 92 524 Fennessee fire 26 6 60 ire-cured 27 331 85 221	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 2-cured, (Easter 4,783 : 49,759 : 11,82 : 28,502 : 5,638 : 100,507 : 26,403 : 26,403 : 72,590 : 22,593 : 40,921 : 24,593 : 22,593 : 40,921 : 25,500 : 22,593 : 40,921 : 25,500 : 22,593 : 22,593 : 22,593 : 22,593 : 22,593 : 24,0921 : 10,750 : 1,999 : 22,593 :	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,806 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 TD District) 78 11,796 5,372 7,499 26,394	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65, 512 - 35 52 5 5 4 96	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,653 : 26,490 : 1,653 : 26,490 : 1,831 : 5,937 : 69,017 : 18,189 : 43,121 : 1,712 : 1,812 : 1,653 : 26,490	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 6,636 7,141 1,331 29,059 6,544 78,572 22,653 46,575	18,494 6,660 965,326	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193 6,548 78,881 22,733 46,725
N Total Type 21, V A B C X S-N Total Type 22, T A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total Type 23, K A B C X S-N Total	5,173 39,326 1,113,033 Virginia fire 619 10,779 1,539 6,289 6,289 22,259 Pennessee and 14,782 49,438 11,754 28,463 5,546 29,983 Kentucky and 1 125 12,062 6,215 5,948 1,933 26,343 23, - Total f: 5,526 72,259 22,508	27,651 6,214 880,810 -cured 10 14 154 16 194 Kentucky fire 1 321 71 321 71 39 92 524 Fennessee fire 26 6 60 Lre-cured 27 331 85	32,824 : 45,540 : 1,993,843 : 10,769 : 4,553 : 6,443 : 69 : 22,453 : 22,453 : 24,783 : 1,825 : 28,502 : 5,638 : 100,507 : 2-cured (Wester 151 : 12,062 : 6,215 : 5,976 : 1,999 : 26,403 : 72,590 : 22,593 : 22,593 : 22,593	14,057 31,959 949,704 TYPES 21-2. 350 10,602 4,016 6,808 200 21,976 ern District) 5,508 46,214 8,633 28,703 4,219 93,277 en District) 78 11,796 5,372 7,499 1,649 26,394 5,936 68,612 18,021 43,010 6,068	19,122 6,478 832,008 3 - FIRE-CU 14 30 102 59 205 1 356 86 4 65 512 - 35 52 5 5 4 96	33,179 : 38,437 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,781,712 : 1,7504 : 1,653 : 26,490 : 5,937 : 69,017 : 18,189 : 1,8189 : 1,8189	17,687 1,234,523 405 11,040 3,828 6,599 17 21,889 5,973 53,747 12,189 32,835 4,211 108,955 166 13,785 6,636 7,141 1,331 29,059 6,514 78,572 22,653 46,575 5,559	18,494 6,660 966,326 10 80 140 12 242 242 4 293 - 5 83 385	36,181 50,930 2,199,671* 405 11,050 3,908 6,739 29 23,251* 5,977 54,040 12,189 32,840 4,294 109,340 166 13,791 6,636 7,146 1,454 29,193 6,548 78,881 22,733

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1957 compared with July 1, 1956, and April 1, 1957 (REPORTED WEIGHT)

TYPES 31-32 - LIGHT AIR-CURED

Type 31, B	nrlev		1 11	PES 31-32 •	LIGHT ALK	CORED			
:		dy 1, 1957	i/ :	.т.	uly 1, 1956	:	Δ.	pril 1, 1957	
Group :		Stemmed :	Total :	Unstemmed:		Total	Unstemmed		Total
	Unstemmed:	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.		1,000 lb.	1,000 lb.
B(Bright		123,687	230,581	148,799	103,385	252,184		132,197	243,083
B(Red):		155,898	482,671 :	40,215	14,134	54,349		19,154	59,294
T(Bright	123,448	131,693	255,141 :	30,589	30,145	60.734		29,533	49,725
T(Red):	15,624	24,501	40,125 :	46,896	8,568	55,464		7,655	38,755
C :	3,142	12,489	15,631	312,051	129,828	441,879		172,654	523,125
X :	1,654	1,125	2,779	112,992	136,299	249,291		148,376	275,095
n :	35,118 26,439	15,756	50,874	4,635 2,125	8,143	12,778	7,494	9,325 1,352	16,819
Total :		7,011 472,160	1,111,252 :	698,302	1,370 431,872	1,130,174	689,035	520,246	3,385
Thme 31-V	Low Nicotine								
Total :	23	37	60 :	19	55	74	_ 6	38	44
Marso 20 C	outhorn Momels	and							
B :	outhern Maryle	1,237	17,730 :	.14,848	296	15,144 :	12,049	558	12,607
c :	20,518	14.946	35,464	21,174	13,032	34,206		15,413	27,883
х :	7,651	1,481	9,132 :	7,992	511	8,503		1,054	6,662
s :	275	1,372	1,647 :	182	1,399	1,581		750	983
N :	7,356	2	7.358 :	9,894	15 053	9,907 69,341	5,069	79 17,854	5,148 53,283
Total :	52,293	19,038	71,331 :	54,090	15,251	09,341	35,429	17,054	53,203
			т	YPES 35-37	- DARK AIR	-CURED			
Type 35, 0									
A : B :	_,	-	1,114 :	1,340	-	1,340		- (1.1.	1,244 23,088
B :	21,314	50 364	21,364 :	20,504	1 125	20,505 10,148		644 110	11,234
X :	10,187 13,272	800	10,551 :	10,023 13,005	199	13,204	13,804	548	14,352
S-N	2,637	599	3.236	8,649	858	4,507	3,392	648	4,040
Total :		599 1,813	3,236 : 50,337 :	48,521	1,183	49,704	52,008	1,950	53,958
Type 36, G									
A : B :	202 14,788	243	202 :	336	182	336 14,420		- 001	238
c :	3,957	243	15,031 : 3,959 :	14,238 2,887	539	14,420 3,426		231 413	15,599 4,487
X :	5,865	1,002	6,867	5,682	228	5,910		615	6,839
S-N :	787	419	1,206 :	2,328	644	2,972	1,270	_ 503	1,773
Total :	25,599	1,666	27,265 :	25,471	1,593	27,064	27,174	1,762	28,936
Type 37, V	irginia sun-cu	red							
A :		-	66 :	31		31	56	-	56
В:	2,069	13	2,082 :	1,694	16	1,710		21	2,280
C :	623	31	654 :	500	197	697	607	174	781
X :	2,491	168	2,659 :	1,847	34	1,881	2,577	35	2,612
S-N : Total :	5,260	5 217	16 : 5,477 :	4,146	250	4,396	: 16 5,515	231	17 5,804*
			79711 .	7,270	- 2,0	1,550	/3/±/_		7,001
Types 35-3 A :		k air-cured	1 282 •	1 707		1 707	1 628) 62R
B :	1,382 31,171	306	1,382 : 38,477 :	1,707 36,436	199		1,538	896	1,538 40,967
c :	14,767	397	15.164 :	13,410	861		15,805	697	16,502
х :	21,628	1,970	23,598 :	20,534	461		: 22,605	1,198	23,803
S-N :	3,435	1,023	4,458 :	6,051	1,505	7,556	4,678	1,152	5,830
Total :	79,383	3,690	83,079 :	78,138	3,026	81,164	84,697	3,943	88,698*
			TYP	ES 41-46 -	CIGAR LEAF	FILLER			
	ennsylvania Se		30.7773	- 150		5.500	1. 550		1,660
B :	10,707	3 1:30	10,771 : 62,885 :	5,456	72	5,528		70 3 078	4,662 76,839
X :	59,456 16,155	3,429 358	16,508 :	68,325 11,734	2,696 95	71,021		3,078 197	16,356
Y :	13,530	554	14,084	14,175	616		13,951	885	14,836
S:	180	1,620	1,800 :	50	1,467	1,517	: 132	1,704	1,836
Total :	100,028	6,020	106,048 :	99,740	4,946	104,686	108,595	5,934	114,529
	4, Ohio Filler								
C :	16,602	11	16,613 :	16,712	24	16,736		15	17,797
Х : У :	2,519	7	2,526 :	2,818	730		2,738	71.0	2,738
S :	1,007	769 333	1,776 :	1,174	739 39 9	1,913	994 7	748 337*	1,742 344*
Total :	20,128	1,120	333 : 21,248 :	20,706	1,162	21,868		1,100*	22,621*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1957 compared with July 1, 1956, and April 1, 1957 (REPORTED WEIGHT)

TYPES 41-46 - CIGAR LEAF FILLER - Cont'd.

					R LEAF FILI	LER - Cont'	d.		
Type 46,	Puerto Rican (:	In Continental	United States						
Group	•	ıly 1, 1957 <u>1</u>			ly 1, 1956	:		ril 1, 1957	
	: Unstemmed : 1,000 lb.	Stemmed:	Total :	Unstemmed:	Stemmed:	Total :	Unstemmed:	Stemmed:	1.000 lb.
С	: 12	13.685	13,697	219	16,228	16,447 :	8	15,844*	15,852*
X	: 2,629	1,861	4,490 :	2,260	755 66	3,015 :		1,348	4,124
Y S	: 38	1.595	42 : 1,734 :	55 9	1,461	121 :	80 215	213 1,135	293 1,350
	: 139 : 2,818	17,145	19,963	2,543	18,510	21,053	3,079	18,540*	21,619*
Type 46,	Puerto Rican (1: 16,098	In Puerto Rico	17,656 :	14,253	1,844	16,097 :	8,006*	1,251	9,257*
X	: 8,259	530	8,789	12,553	1,948	14,501 :	4,503*	3,191	7,694*
Y	: 2,206	137	2,343 :	1,242	67	1,309 :	510*	110	620 *
S-N Total	: 66 : 26,629	200	266 : 29,054 :	365 28,413	912 4,771	1,277 : 33,184 :	46 13,065*	677 5,229	723 18,294*
	20,029	2,46)	23,0)4 -	20,415)),20,	-3,007		
	- Total Puerto		03.050	31, 1,70	18 072	32,544 :	8,014*	17,095*	25,109*
C	: 16,110	15,243 2,391	31,353 : 13,279 :	14,472 14,813	18,072 2,703	17,516	,	4,539	11,818*
	2,244	141	2,385	1,297	133	1,430 :	590*	323	913*
S-N	: 205	1,795	2,000 :	374	2,373	2,747	261	1,812	2,073
Total	: 29,447	19,570	49,017 :	30,956	23,281	54,237	16,144*	23,769	39,913*
			TYPE	S 51-55 - 0	CIGAR LEAF	BINDER			
	Connecticut Val			1 00/		1 000	1 003		1 005
A B	852	2 122	854 : 21,282 :	1,036 25,589	1 155	1,037 : 25,744 :	1,023 22,953*	2 148	1,025 23,101*
C	: 21,160 : 235	122	235 :	381	4	385		_	377
X	: 3,298	58	3,356 :	5,683	105	5,788 :	4,274	146	4,420
S	: 72	165_	237 :	11	56	67 :	28,637*	169 465	179 29,102*
Total	: 25,617	347	25,964 :	32,700	321	33,021	20,031	+0)	29,102
	Connecticut Val								2 200
A B	845	2	847 :	618 17,639	2 89	620 : 17,728 :	1,180 17,649*	2 115	1,182 17,764*
C	: 16,066 : 30	127 1	16,193 : 31 :	39	-	39	295	-	295
X	: 2,845	58	2,903 :	3,924	153	4,077 :	3,001	93	3,094
S Total	19.786	54 242	20,028 :_	22,228	284	22,512	22,125*	45 255	45 22,380*
	New York and Pe				201	timy / 200			
			:	45	1	46 :		2	81
X S	:		:	679	- 37	679 38	993	33	993
	:		2/:	725	38	763	1,072	35	1,107
Type 54,	Southern Wiscon	2	1,218 :	1,730	19	1,749	1,295		1,295
C	: -	-	- :	1.045		1.045	-,,-	-	_
X	: 20,989	507	21,496 :	23,086	501	23,587	24,248	1,1,8	24,696
S Total	: 22,205	<u>1</u> 510	22,715 :	25,861	521	26,382	25,547	448	25,995
	Northern Wiscon		, , , , ,	27,001		20,002	-/1/		-/1///
В	: 2,483	-	2,483 :	11,000	90	11,090 :	10,275	137	10,412
C	: 8,722	48	8,770 :	429	252	681 :	3,192	8	3,200
X S	: 197	7 	204 : 21,888 :	21,378	749	22,127	21,116	778 78	21,894
	32,620	725	33,345	32,821	1,162	33,983	34,674	1,001	35,675
			TVDE	S 61-62 - 0					
	Connecticut Sha								
	9,717 185	15	9,732 : 185 :	8,508	19	8,527 595		12	11,175* 750
	: 155	2	157 :	594 196	2	596 : 196 :		- 1	198
S	: 85	42	127 :	70	92	162 :	45	148	193
Total	: 10,142	59	10,201 :	9,368	113	9,481	12,155*	161	12,316*
	Georgia and Flo		5.007	- ()-		5.170	7 11.64	2.61	g
_	5,859 181	127	5,986 : 181 :	5,449	19	5,468 92		174	7,319* 238
C	: 28	- 5	33 :	92 27	36	63		1	22
S	: 1	14	15 :		9	9:		23	23
Total	: 6,069	146	6,215 :	5,568	64	5,632	7,404*	198	7,602*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1957 compared with July 1, 1956, and April 1. 1957 (REPORTED WEIGHT)

		GROUP SUMMA	Tule 1 1057	-67			
			July 1, 1957 Group				
Class	Α :	В :	C :	X :	Y :	S-N :	Total
	: 1,000 lb.	1,000 lb.		,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
iller, Types 41-46 4/	: -	10,771	110,851	32,313	18,245	4,133	176,313
inder. Types 51-55	: 1,701	41.176	9,036	27,959		21,180	102,052
rapper, Types 61-62	15,718 1,050	16,084	190	-	-	142	16,416 21,800
oreign, Types 81-84	1,050	-		-	-	8,071	21,800
Total	: 18,469	68,031	132,757	60,272	18,245	33,526	316,581
	: :		July 1, 1956				
ller, Types 41-46 4/	: _	5,528	120,301	32,163	18,134	4,665	180,791
Inder, Types 51-55	: 1,657	56,357	2,150	56,258	-	239	116,661
rapper, Types 61-62	13,995	688	10,503	-	44	171	15,113 18,414
oreign, Types 81-84 Total	1,136 16,788	(0.572		00 1.03	20.221	6,775	
10181	16,788	62,573	133,213	88,421	18,134	11,850	330,979
110m Throng 111 116 11/	:	1. 660	April 1, 195		37 1038	l. 0528	377.0(2)
ller, Types 41-46 4/ nder, Types 51-55	2,207	4,662	119,745*	30,912*	17,491*	4,253*	177,063*
capper, Types 61-62	: 18,494*	52,653* 988	3,872 220	55,097	-	430 216	114,259*
oreign, Types 81-84	930*	900	14.188*			6.180*	19,918* 21,298*
Total	21,631*	58,303*	138,025*	86,009*	17.491*	11.079*	332.538*
pe 72, Perique : July 1	, 1957 1/	YPES 72-77	July 1, 1956	JS DOMESTIC	:	April 1, 1957	
	emmed : Total	Unster	med : Stemmed	: Total	: Unstermed	: Stemmed :	Total
	000 1ь. 1,000 11			1,000 lb.	: 1,000 lb.	1,000 lb.	1,000 lb.
tal : -		ii : -	509	509	:	539	539
pe 73, Other miscellaneous	domestic 5/						
	domestic 5/	35 :	147 2,433	2,580	: 813	1,799	2,612
tal : 2,127		35 :	147 2,433	2,580	: 813	1,799	2,612
pe 77, Domestic Aromatic	1,908 4,0		147 2,4 33	2,580	: 813 : 417	1,799	2,612
tal : 2,127 pe 77, Domestic Aromatic tal : 311	1,908 4,0 - 3					1,799	
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell	1,908 4,0	11 :	310	310	: 417	-	417
tal : 2,127 pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana)	1,908 4,0 - 3 aneous domestic 2,419 4,8	11 :		310	: 417	2,338	417 3,568
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY	11 : 57 : PES 81-84 ·	310 - 457 2,942 - FOREIGN-GROWI	310 3,399 V CIGAR-LEA 1,020	: 417 : 1,230 F : 820	2,338	417 3,568 861*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4	57 : PES 81-84 - 31 : 54 : 4.	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827	310 3,399 V CIGAR-LEA 1,020 8,380	: 417 : 1,230 F : 820 : 4,337	2,338 41* 3,482*	417 3,568 861* 7,819*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1,	310 457 2,942 - FOREIGN-GROWI 913 107 953 3,827 941 3,453	3,399 V CIGAR-LEA 1,020 8,380 5,394	: 417 : 1,230 F : 820 : 4,337 : 2,699	2,338 41* 3,482* 3,313*	417 3,568 861* 7,819* 6,012*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1,	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827	310 3,399 V CIGAR-LEA 1,020 8,380	: 417 : 1,230 F : 820 : 4,337	2,338 41* 3,482*	417 3,568 861* 7,819* 6,012*
pe 77, Domestic Arcmatic pe 77, Domestic Arcmatic pes 72-77, - Total miscell ttal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 ttal : 8,121 pe 82, Sumatra and Java 6	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9 7,222 15,3	57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7,	310 - 457 2,942 - - FOREIGN-GRO WI 913 107 553 3,827 941 3,453 407 7,387	3,399 N CIGAR-LEA 1,020 8,380 5,394 14,794	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,819* 6,012*
pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 3,672 8,4 3,515 5,9 7,222 15,3	DES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 :	310 457 2,942 - FOREIGN-GROWI 913 107 953 3,827 941 3,453	3,399 V CIGAR-LEA 1,020 8,380 5,394	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,819* 6,012* 14,692*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9 7,222 15,3	57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7,	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827 941 3,453 407 7,387	310 3,399 V CIGAR-LEA 1,020 8,380 5,394 14,794	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,819* 6,012*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : -	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9 7,222 15,3	DES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 :	310 - 457 2,942 - - FOREIGN-GRO WI 913 107 553 3,827 941 3,453 407 7,387	3,399 N CIGAR-LEA 1,020 8,380 5,394 14,794	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,819* 6,012* 14,692*
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 9 3,672 8,4 3,515 5,9 7,222 15,3 - 1 1 2 1	57 : PES 81-84 - 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : -	310 - 457 2,942 - FOREIGN-GROWI 913 107 553 3,827 941 3,453 407 7,387	310 3,399 V CIGAR-LEA 1,020 8,380 5,394 14,794	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,81* 6,012* 14,692*
pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121 pe 83, Philippine Islands C : 704	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 357 9,3572 8,4 3,515 5,9 7,222 15,3 5/ - 1 1 2 1 (Manila) 3,518 4,2	57 : PES 81-84 - 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : - 23 :	310 - 457 2,942 - FOREIGN-GRO W 913 107 553 3,827 941 3,453 407 7,387 111 5 - 1 111 6	310 3,399 N CIGAR-LEA 1,020 8,380 5,394 14,794 116 1 117	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4 : - : 60	2,338 41* 3,482* 3,313* 6,836*	3,568 861* 7,819* 6,012* 14,692* 69 14 83
pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121 pe 83, Philippine Islands C : 704 S : 1,887	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 3,572 8,4 3,515 5,9 7,222 15,3 /- 1 1 2 1 (Manila) 3,518 4,2 224 2,1	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : - 23 :	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827 941 3,453 407 7,387 111 5 - 111 6 208 1,915 34 1,346	310 3,399 N CIGAR-LEA 1,020 8,380 5,394 14,794 116 - 1	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4 : - : 60 : 782 : 782 : 21	2,338 41* 3,482* 3,313* 6,836* 13 10 - 23 5,408 147	\$61* 7,815* 6,012* 14,692* 83
tal : 2,127 pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121 pe 83, Philippine Islands C : 704 S : 1,887	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 3,572 8,4 3,515 5,9 7,222 15,3 - 1 1 2 1 (Manila) 3,518 4,2	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : - 23 :	310 - 457 2,942 - FOREIGN-GRO W 913 107 553 3,827 941 3,453 407 7,387 111 5 - 1 111 6	310 3,399 N CIGAR-LEA 1,020 8,380 5,394 14,794 116 1 117	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4 : - : 60	2,338 41* 3,482* 3,313* 6,836* 13 10 - 23	3,568 861* 7,819* 6,012* 14,692* 69 14 83
tal : 2,127 pe 77, Domestic Aromatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121 pe 83, Philippine Islands C : 704 S : 1,887 tal : 2,591	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 3,672 8,4 3,515 5,9 7,222 15,3 - 1 1 2 1 (Manila) 3,518 4,2 224 2,1 3,742 6,3	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : - 23 :	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827 941 3,453 407 7,387 111 5 - 111 6 208 1,915 34 1,346	310 3,399 **CIGAR-LEA* 1,020 8,380 5,394 14,794 116 -1 117 2,123 1,380	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4 : - : 60 : 782 : 782 : 21	2,338 41* 3,482* 3,313* 6,836* 13 10 - 23 5,408 147	\$61* 7,815* 6,012* 14,692* 83
tal : 2,127 pe 77, Domestic Arcmatic tal : 311 pes 72-77, - Total miscell tal : 2,438 pe 81, Cuba (Havana) A : 896 C : 4,782 S : 2,443 tal : 8,121 pe 82, Sumatra and Java 6 A : 119 C : 2 S : - tal : 121 pe 83, Philippine Islands C : 704 S : 1,887	1,908 4,0 - 3 aneous domestic 2,419 4,8 TY 35 3,672 8,4 3,515 5,9 7,222 15,3 - 1 1 2 1 (Manila) 3,518 4,2 224 2,1 3,742 6,3	11 : 57 : PES 81-84 . 31 : 54 : 4, 58 : 1, 43 : 7, 19 : 3 : - 1 : - 23 :	310 - 457 2,942 - FOREIGN-GROW 913 107 553 3,827 941 3,453 407 7,387 111 5 - 111 6 208 1,915 34 1,346	310 3,399 **CIGAR-LEA* 1,020 8,380 5,394 14,794 116 -1 117 2,123 1,380	: 417 : 1,230 F : 820 : 4,337 : 2,699 : 7,856 : 56 : 4 : - : 60 : 782 : 782 : 21	2,338 41* 3,482* 3,313* 6,836* 13 10 - 23 5,408 147	\$61* 7,819* 6,012* 14,692* 83

TYPES	11-90	- TOTAL	ALL TYPES
-------	-------	---------	-----------

195,476 :

174,698

Total : 2.520.259	1.418.644 3.93	3,903 : 2,406,266	1.328.513 3.73	4,779 : 2,666,277*	1,557,288* 4,223,565*

Subject to revision.

Separate reporting discontinued.

Summary according to groups of grades reflecting a broad quality breakdown of total cigar leaf stocks.

Includes Puerto Rican on the Island, Type 46.

Although Type 73 is defined as all damestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong. Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

Revisions in April 1, 1957 report

Table 5.-Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers July 1, 1957, compared with July 1, 1956 $\frac{1}{2}$

REPORTED WEIGHT

U.S. :_ type :_ number :	Unstermed	July 1, 1957				20.3		
11 12				July 1,	:	July 1, 1957		
12	2 000 33	Stermed	Total	1956	Unstermed	Stemmed	Total	July 1, 1956
12	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
	154,978	277,288	432,266	413,492	224,059	7,718	231,777	175,665
	143,148	271,747	414,895	415,757	285,339	8,936	294,275	194,785
13	99,010	142,814	241,824	247,065	172,923	5,323	178,246	131,233
14	3,515	158,469	161,984	161,027	30,061	8,515	38,576	42,688
1-14	400,651	850,318	1,250,969	1,237,341	712,382	30,492	742,874	544,371
21	10,876	179	11,055	10,768	11,383	15	11,398	11,413
22	52,811	458	53,269	51,883	47,172	15 66	47,238	41,906
23	8,379	6	8,385	9,159	17,964	54	18,018	17,331
1-23	72,066	643	72,709	71,810	76,519	135	76,654	70,650
31	367,882	466,559	834,441	751,503	271,210	5,601	276,811	378,671
31-V	23	37	60	66	- 12,220	-		8
32	22,412	18,872	41,284	39,035	29,881	166	30,047	30,306
L - 32	390,317	485,468	875,785	790,604	301,091	5 767	306,858	408,985
25	00 207	1,689	01 006	19 920	09 017	124	09 21:1	20 965
35 36	20,307 13,747	1,643	21,996 15,390	18,839 14,294	28,217 11,852	23	28,341 11,875	30,865 12,7 7 0
37	4,408	210	4,618	3,334	852	23 7	859	1,062
3-37	38,462	3,542	42,004	36,467	40,921	154	41,075	44,697
	0-1	1.6	0	0	- 0		- 0 0	
41	81,477	5,746	87,223	83,157	18,551	274	18,825	21,529
2 <u>-144</u> 46 3/	16,746	1,082 17,455	17,828 22,826	18,117 22,543	3,382 24,076	38	3,420 26,191	3,751
46 3/ -46	5,371 103,594	24,283	127,877	123,817	46,009	2,115 2,427	48,436	31,694 56,974
	103,754	24,203	12,011	123,011	40,009	ــــــــــــــــــــــــــــــــــــــ	40,430	70,714
51	14,757	341	15,098	21,068	10,860	6	10,866	11,953
52	9,434	242	9,676	12,941	10,352	-	10,352	9,571
53 4/	-			728	-	-	-	35
54	21,381	415	21,796	21,801	824	95	919	4,581
55	23,516	596_	24,112	24,624	9,104	129	9,233	9,359
- 55	69,088	1,594	70,682	81,162	31,140	230	31,370	35,499
61	7,740	57	7,797	7,042	2,402	2	2,404	2,439
62	4,128	37	4,165	3,946	1,941	109	2,050	1,686
- 62	11,868	94	11,962	10,988	4,343	ונו	4,454	4,125
72	_	323	323	346	_	188	188	63
73 5/	2,127	1,743	3,870	2,202	-	165	165	378
77	241	-	241	310	70	_	70	-
-77	2,368	2,066	4,434	2,858	70	353	423	541
81	7,965	6,918	14,883	14,283	156	304	460	511
82 6/	108	2	110	112	13	-	13	5
83	2,570	619	3,189	1,638	21	3,123	3,144	1,865
84	-	1	111	_	_	-	-	-
84	10,643	7,540	18,183	16,033	190	3,427	3,617	2,381
90	207,005		207,005	193,714	1,532	-	1,532	1,762
-90	1,306,062	1,375,548	2,681,610	2,564,794	1,214,197	43,096	1,257,293	1,169,985

^{1/} These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, grovers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis.

^{2/} This table should be considered as representing only the approximate quantities owned respectively by dealers and manufacturers. The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. All Government loan stocks are included as dealer holdings.

^{3/} Includes stocks on the Island of Puerto Rico.

^{4/} Separate reporting discontinued.

^{5/} For explanation of stocks included in this classification see footnote 5 on page 10.

^{6/} Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

Table 6.-Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, July 1, 1957 compared with other quarters $\frac{1}{2}$

REPORTED WEIGHT

4 ATT ATTENDED HAVE ALTERNATION OF THE ATTENDED OF THE ATTENDE							
Type name	U.S. type number	July 1, 1957		2/ July 1,		April 1,	April 1,
		: Unstermed :	Stemmed	Total	1956	1957	1956
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Old and Middle Belt flue-cured Eastern North Carolina flue-cured	11 12	379,037 428,487	285,006 280,683	664,043	589,157 610,542	729,665 774,696	650,713
South Carolina flue-cured	13	271,933	148,137	709,170 420,070	378,298	463,658	682,979 424,098
(including Southeastern N. C.) Georgia and Florida flue-cured	14	33,576	166,984	200,560	203,715	231,652*	232,669
Total Flue-cured	11-14	1,113,033	880,810	1,993,843	1,781,712	2,199,671*	1,990,459
Virginia fire-cured Tennessee and Kentucky fire-cured (Eastern District)	: 21 : 22	22,259 99,983	194 524	22,453 100,507	22,181 93,789	23,251* 109,340	24,244 100,700
Kentucky and Tennessee fire-cured (Western District)	23	26,343	60	26,403	26,490	29,193	29,042
Total Fire-cured	21-23	: 148,585	778	149,363	142,460	161,784*	153,986
Burley Low-nicotine	31. 31-V	639,092	472,160	1,111,252	1,130,174 74	1,209,281 44	1,231,413
Southern Maryland	: 32	: 52,293	37 19,038	71,331	69,341	53,283	115 60,876
Total Light Air-cured	31-32	691,408	491,235	1,182,643	1,199,589	1,262,608	1,292,404
One Sucker Green River	: 35 : 36	: 48,524 : 25,599	1,813 1,666	50,337 27,265	49,704 27,064	53,958 28,936	53,172 29,373
Virginia sun-cured Total Dark Air-cured	:37	5,260 79,383	217 3,696	5,477 83,079	4,396 81,164	5,804* 88,698*	4,771 87,316
	:	:					
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rico:	41 42-44	100,028 20,128	6,020 1,120	106,048 21,248	104,686 21,868	114,529 22,621*	115,859 23,398
In United States In Puerto Rico	: 46 : 46	2,818 26,629	17,145 2,425	19,963 29,054	21,053 33,184	21,619* 18,294*	23,202 24,930
Total Cigar-filler	-	149,603	26,710	176,313	180,791	177,063*	187,389
Connecticut Valley Broadleaf	: 51	25,617	347	25,964	33,021	29,102*	35,649
Connecticut Valley Havana Seed New York and Pa. Havana Seed	: 52 : 53	19,786	242	20,028 3/	22,512 763	22,380* 1,107	27,398 1,010
Southern Wisconsin Northern Wisconsin	: 54 : 55	22,205 32,620	510 725	22,715 33,345	26,382 33,983	25,995 35,675	28,866 36,654
Total Cigar-binder		100,228	1,824	102,052	33,983 116,661	114,259*	129,577
Connecticut shade	61 62	10,142	59 146	10,201	9,481	12,316*	11,610
Georgia and Florida shade Total Cigar-wrapper	72.70	: 6,069 : 16,211	205	6,215 16,416	5,632 15,113	7,602* 19,918*	7,428 19,038
Perique	72	: -	511	511	509	539	552
Other Miscellaneous Domestic 4/	: 73 : 77	2,127	1,908	4,035 311	2,580 310	2,612 417	2,327 443
Total Miscellaneous Domestic		2,438	2,419	4,857	3,399	3,568	3,322
Cuba (Havana)	: 81	8,121	7,222	15,343	14,794	14,692*	15,588
Sumatra and Java 5/ Philippine Islands (Manila)	: 82 : 83	2,591	2 3,742	123 6,333	117 3,503	83 6,358	157 2 , 975
Other foreign-grown cigar-leaf Total Foreign-grown Cigar-leaf	84 81-84	10,833	10,967	21,800	18,414	165 21,298*	18,720
Foreign-grown cigarette and smoking	:	:					
tobacco (Turkish and other)	90	208,537		208,537	195,476	174,698	212,675
Total All Types	11-90	2,520,259	1,418,644	3,938,903	3,734,779	4,223,565*	4,094,886

^{1/} These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1956, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

Separate reporting discontinued.

For explanation of stocks included in this classification see footnote 5 on page 10.

^{2/} Subject to revision.
3/ Separate reporting d.
4/ For explanation of s.
5/ Does not include Sum.
* Revisions in April 1 Does not include Sumatra and Java leaf held for sale in the Free Trade Zone. Revisions in April 1, 1957 report.



U. S. DEPARTMENT OF AGRICULTURE WASHINGTON 25, D. C. AMS - TSR July 1957

OFFICIAL BUSINESS

NOTICE

If you no longer need this publication, check here return this sheet, and your name will be dropped from the mailing list.

If your address should be changed, write the new address on this sheet and return the whale sheet to:

Tabacca Division,
Agricultural Marketing Service
U. S. Department of Agriculture
Washington 25, D. C.

Penalty for private use to avoid payment af postage \$300.